

KOMO[®] Product certificate K104073-3



Issued	2024-09-10	Replaces	K104703-2
Valid until	Indefinite	Dated	2023-07-05
Page	1 of 3		

Steel for reinforcement of concrete B500B: coils

Dubaere NV

STATEMENT BY KIWA

This product certificate is based on Guideline/BRL 0501 "Steel for the reinforcement of concrete" (Betonstaal)" dated 01 September 2010 inclusive amendment sheet dated 12 December 2018, issued according to the Kiwa-Regulation for Certification.

The quality system and the product characteristics of this product are checked periodically. Based on this, Kiwa declares that there is legitimate confidence that:

Upon delivery, the product supplied by the certificate holder meets the requirements:

- Of the technical specifications laid down in this product certificate,
- The product requirements laid down in the Guideline/BRL 0501.

Provided the product is accompanied by the KOMO® quality mark in the manner set out in this product certificate.

Ron Scheepers Kiwa

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This product certificate is also included on the KOMO foundation websites: www.komo.nl and www.komo-online.nl. Users of this product certificate is advised to check whether it is still valid. For this purpose consult the website of Kiwa: www.kiwa.nl.

www.dubaere-group.com

Assessed is:

• Quality system

Product

Periodic control

KOMO[®] Product certificate

page 2 of 3

Steel for the reinforcement of concrete B500B: coils

1 TECHNICAL SPECIFICATION

This product certificate relates to the product characteristics of Steel for the reinforcement of concrete, B500B: (coils). The products are intended for use in concrete structures.

The following products are covered by this product certificate:

Classification	: B500B
Production method	: Cold profiled (indented)
Nominal size	: 8 – 10 – 12 – 14 and 16 mm
Delivery condition	: coils (compact spooled)

2 QUALITY MARK AND INDICATIONS PLACED ON THE PRODUCTS

The products are marked with a label with upon it at least on a clear and indelible way:

 The KOMO[®] indication or the KOMO[®] quality mark followed by the certificate number. The official KOMO quality mark is shown and executed as follows:



K104703

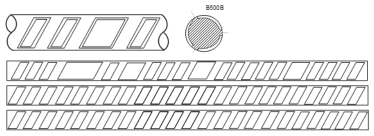
- The classification B500B
- BRL 0501
- Diameter
- The rolling mark
- · Production code (heat number / cast number / coil number) or production date
- Factory brand or factory name

At least one label per coil is required.

Steel for the reinforcement of concrete is marked on the following way:

On one rib row by ribs between wider indentations with the code (0-2-46), figure 2.

Position of the rolling mark: at intervals of ± 0.50 m. The position of the transverse ribs may also be reversed.



(0-2-46) Figure 2.

3 PRODUCT CHARACTERISTICS

The product meets the product characteristics as laid down in Guideline/BRL 0501.

4 TIPS FOR THE USER

Check on delivery of the products listed under the "technical specification" whether:

- The product(s) and material(s) ordered are delivered in accordance with the agreement you made.
- The brand and the method of marking is correct
- No defects or damage is visible (for example, resulting from the transportation).

If based on the foregoing you decide to proceed to rejection, please contact

Dubaere NV

And if necessary,

• Kiwa Nederland B.V.

Consult NEN-EN 13670 for the correct method of storage, transport and processing.

Consult the website www.kiwa.nl to check whether this product certificate is still valid.



page 3 of 3

Steel for the reinforcement of concrete B500B: coils

LIST OF DOCUMENTS

NEN 6008 : Betonstaal NEN-EN 13670 : Het vervaardigen van betonconstructies

* For the actual version of the standards see the latest version of the BRL 0501 or latest amendment sheet.